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WPI Acc No: 1981-33726D/198119

Flame-retarding polymer compsn. - contg. siloxane and Gp-IIa metal carboxylate, esp. for insulation on metal conductor

Patent Assignee: GENERAL ELECTRIC CO (GENE )

Inventor: MACLAURY M R

Number of Countries: 007 Number of Patents: 012

Patent Family:

Pa	tent No	Kind	Date	Applicat No	Kind	Date	Week	
NL	8005713	A	19810422				198119	В
DE	3038930	A	19810430	DE 3038930	A	19801015	198119	
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ΙT	1133714	В	19860709				198802	
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Priority Applications (No Type Date): US 7985900 A 19791018

Abstract (Basic): NL 8005713 A

Flame-retarding compsn contains (a) 70-98 wt% of organic polymer, (b) 1-10% of siloxane, and (c) 1-20% of a salt of a Gp IIA metal and a 6-20C carboxylic acid. Pref polymers are the claimed polymers are polyethylene, polypropylene, high- impact polystyrene, and polycarbonates.

A metal conductor insulated with the compsn is claimed. Other uses include casings for household goods, interiors of automobiles, motors, electric components, coffee machines, and pump housings. Use of Pb cpds is avoided.

Title Terms: FLAME; RETARD; POLYMER; COMPOSITION; CONTAIN; SILOXANE; GROUP-IIA; METAL; CARBOXYLATE; INSULATE; METAL; CONDUCTOR

Derwent Class: A26; A85; E12; L03; P73; X12

International Patent Class (Additional): B32B-025/20; C08K-003/24;

C08K-003/36; C08K-005/09; C08L-023/02; C08L-025/04; C08L-069/00; C08L-083/04; C08L-101/00; C09K-003/28; D02G-003/00; H01B-003/18;

H01B-003/30; H01B-007/28

File Segment: CPI; EPI; EngPI

Manual Codes (CPI/A-N): A08-F; A08-M03; A12-E02A; E05-B01; E10-C04L; L03-A01B

Plasdoc Codes (KS): 0004 0011 0037 0054 0057 0060 0063 0064 0066 0205 0222 0224 0226 0228 1232 1306 2020 2218 2219 2225 2266 2293 2300 2315 2511 2599 2622 2667 2679 2681 2727 2737 2742 2751 2756 2760 2763 2829 0239 0246 0248 1283 1292 1294 0010 0241 0418 2001 0307 0377 1096 0009 0218 0304 2617

Polymer Fragment Codes (PF):

\*001\* 011 02& 03& 038 041 046 047 048 05- 050 06- 075 135 136 141 143 15& 15- 150 155 157 158 17- 18& 18- 19& 19- 229 231 247 266 267 308 310 311 312 314 329 341 38- 42& 44& 44- 444 473 475 477 48- 539 541 551 560 561 604 608 623 627 629 637 640 641 672 688 694 695 720 721 723

\*002\* 011 02& 03& 032 034 038 041 046 047 05- 06- 074 075 077 135 136 15& 15- 17- 18& 18- 19& 19- 229 231 24- 247 266 267 27& 308 310 311 312 314 329 341 38- 42& 44& 44- 444 473 475 477 48- 539 541 551 560 561

582 604 608 623 627 629 637 640 641 672 694 695 720 721 723

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- \*004\* 011 02& 03& 032 038 040 05- 055 056 06- 075 135 136 15& 15- 17- 18& 18- 19& 19- 229 231 247 266 267 308 310 311 312 314 329 341 38- 42& 44& 44- 444 473 475 477 48- 539 541 551 556 560 561 604 608 623 627 629 637 640 641 672 688 694 695 720 721 723

## Chemical Fragment Codes (M3):

\*05\* J1 M210 M215 M216 M220 M221 M222 M223 M224 M225 M226 M231 M232 M233 M260 M281 M315 M316 M320 A256 A960 C710 A204 A238 A212 A220 J171 M620 H721 M630 Q130 M510 J0 M520 M530 M540 Q334 Q451 Q454 Q610 Q621 Q622 M781 R043 R004 M411 M416 M902